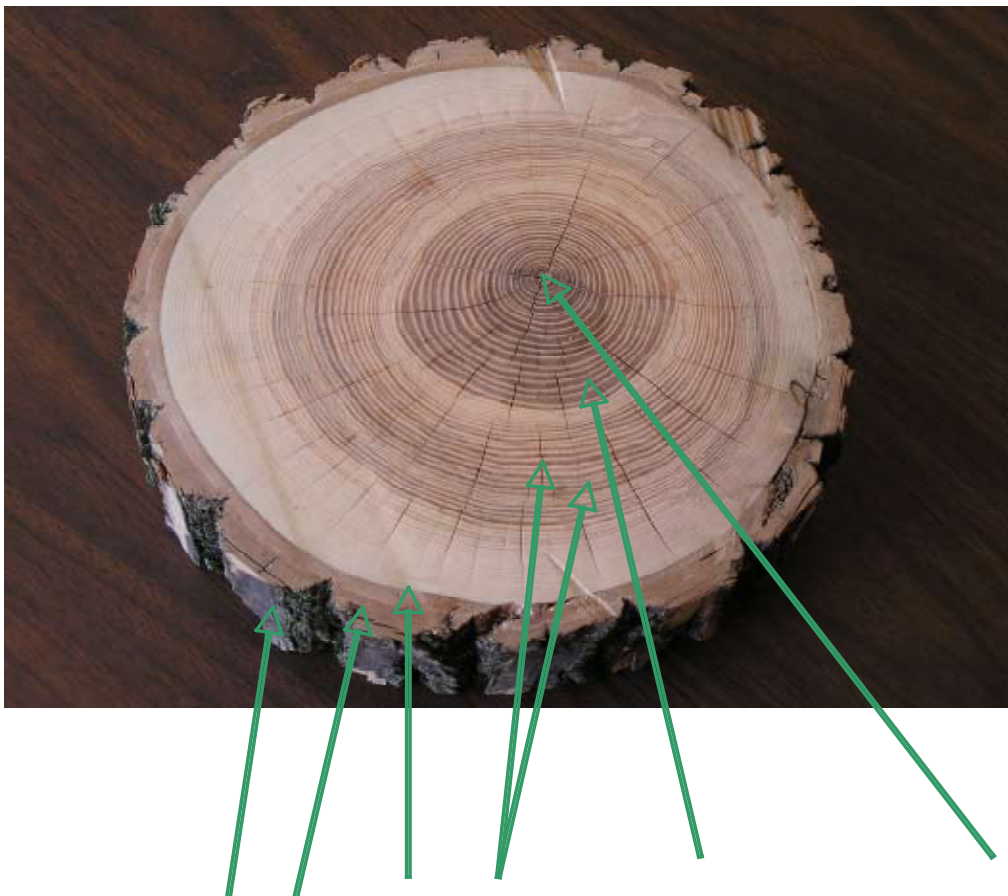




## Make a Tree Cookie Poster

Do you think you can match the arrows with the parts of a tree correctly? Print out this page and try to do it with the help of our descriptions! If you are having a problem just check the answer key. Good luck, little scientist!

1. **Outer Bark** – protects a tree from insects, animals, extreme temperatures and other damage.
2. **Phloem** – inner bark, conveys sap (fluid) to different parts of the tree.
3. **Cambium** – where rings and inner bark are formed.
4. **Sapwood** – conveys nutrients and water from the roots to the leaves.
5. **Heartwood** – supports the trunk and gives it strength and stiffness.
6. **Pith** – the central part of the core.

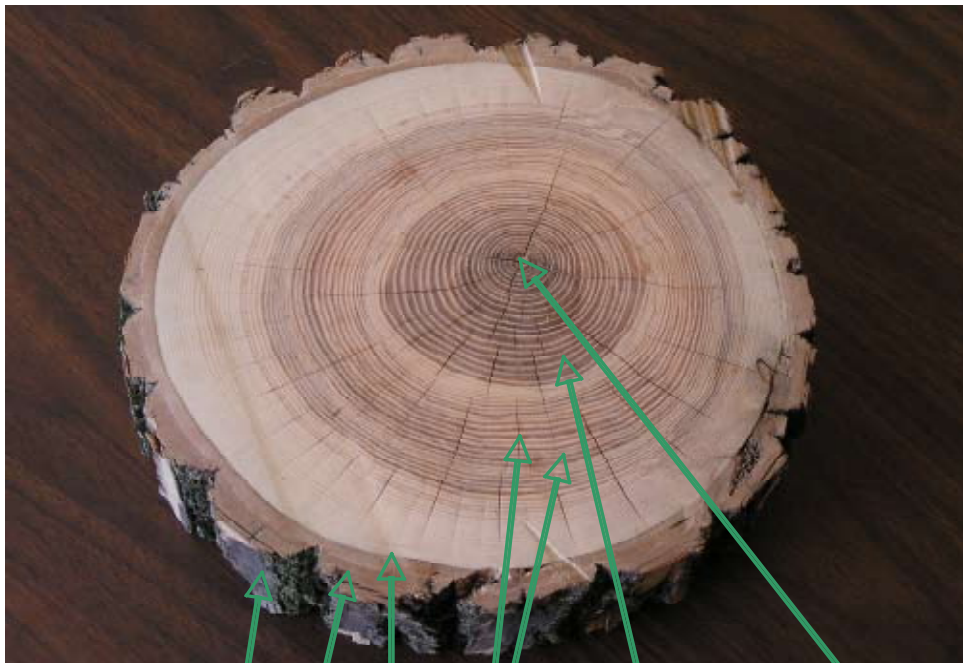




## Make a Tree Cookie Poster

Do you think you can match the arrows with the parts of a tree correctly? Print out this page and try to do it with the help of our descriptions! If you are having a problem just check the answer key. Good luck, little scientist!

1. **Outer Bark** – protects a tree from insects, animals, extreme temperatures and other damage.
2. **Phloem** – inner bark, conveys sap (fluid) to different parts of the tree.
3. **Cambium** – where rings and inner bark are formed.
4. **Sapwood** – conveys nutrients and water from the roots to the leaves.
5. **Heartwood** – supports the trunk and gives it strength and stiffness.
6. **Pith** – the central part of the core.



1 2 3 4 5 6